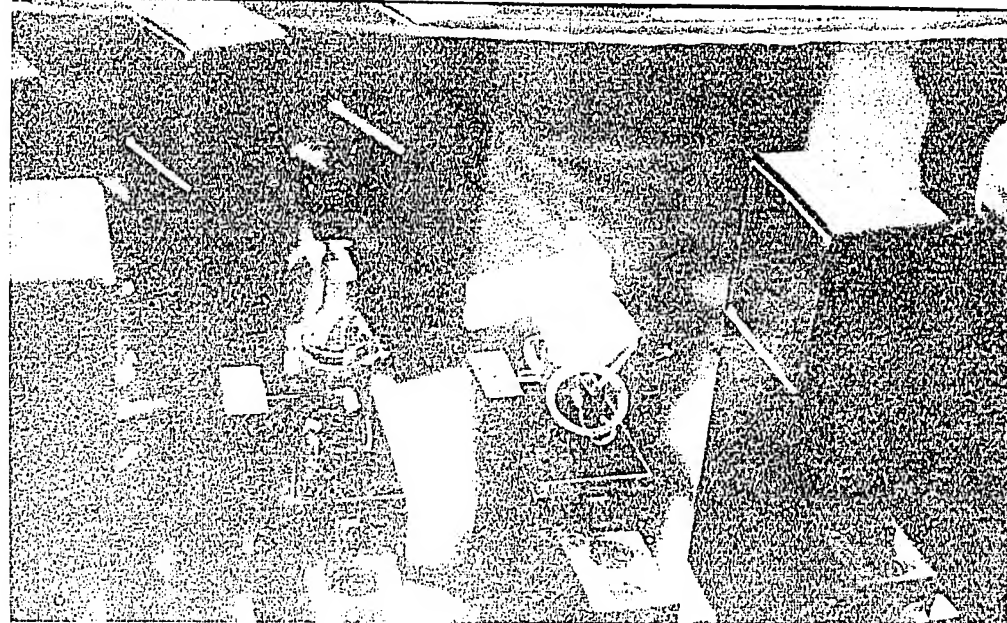


50X1-HUM

Page Denied

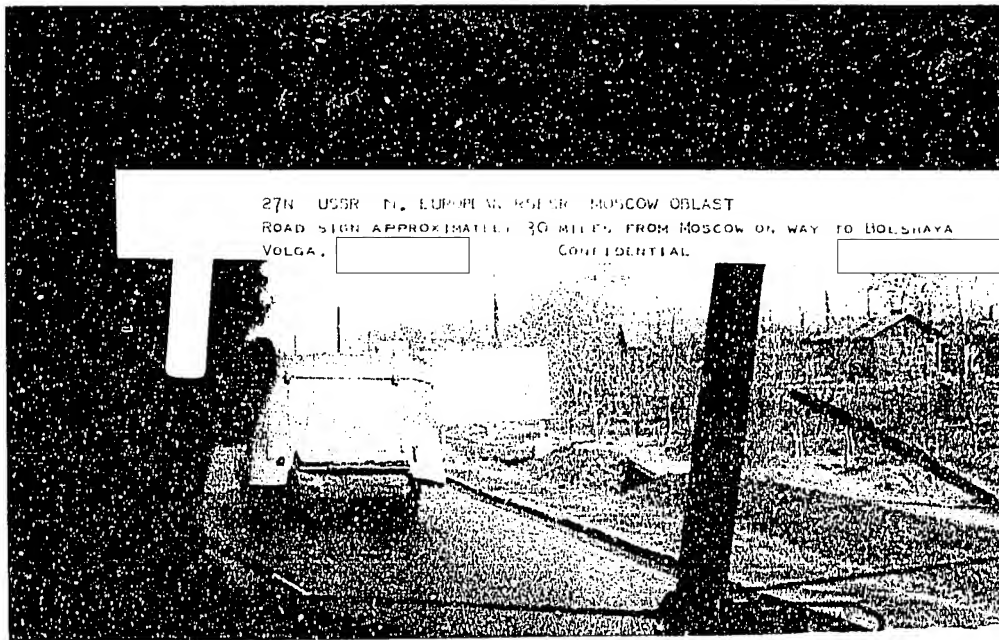
Next 25 Page(s) In Document Denied

27N USSR N. EUROPEAN RUSSIA MOSCOW OBLAST
SCINTILLATOR COUNTERS USED AT ENTRANCE TO BOLSHAYA VOLGA, 30 MILES FROM
CONFIDENTIAL



27N USSR N. EUROPEAN RUSSIA MOSCOW OBLAST
ROAD SIGN APPROXIMATELY 30 MILES FROM MOSCOW ON WAY TO BOLSHAYA
VOLGA. [REDACTED] CONFIDENTIAL [REDACTED]

50X1-HUM

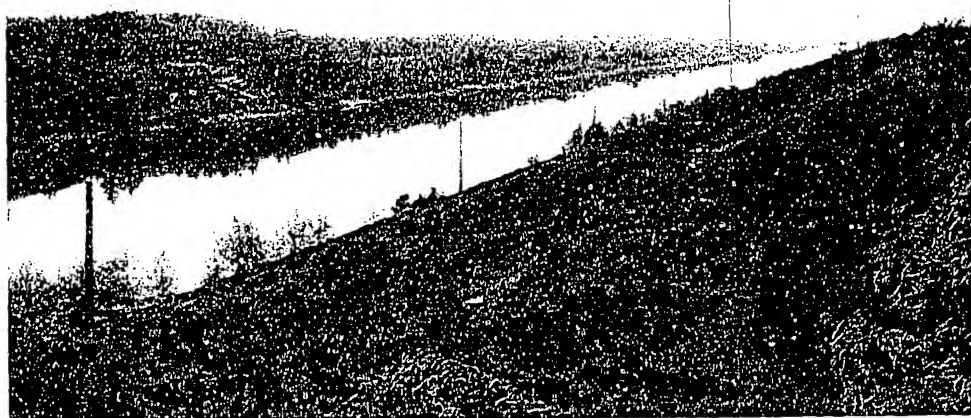


50X1-HUM

27N USSR N. EUROPEAN RSFSR MOSCOW OBLAST
MOSCOW CANAL. POSSIBLY IN KALININ OBLAST. [REDACTED]

CONFIDENTIAL

50X1-HUM

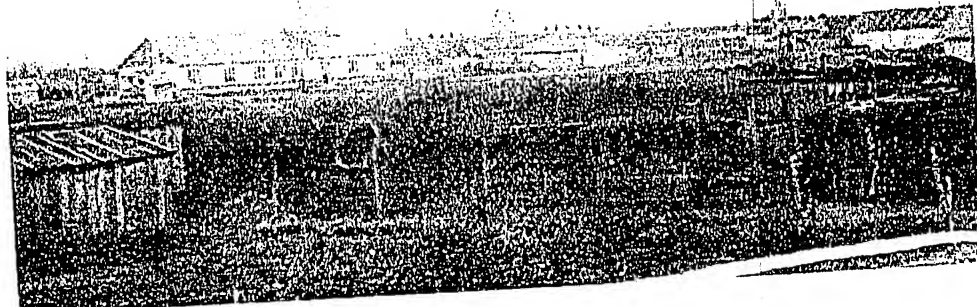


27N USSR N. EUROPEAN RSFSR KALININ OBLAST
NEAR ENTRANCE TO MOSCOW CANAL. [REDACTED]

CONFIDENTIAL

50X1-HUM

50X1-HUM



50X1-HUM

27N USSR N. EUROPEAN RSFSR MOSCOW OBLAST DMITROV 56 22 N 37 31 E
CONFIDENTIAL

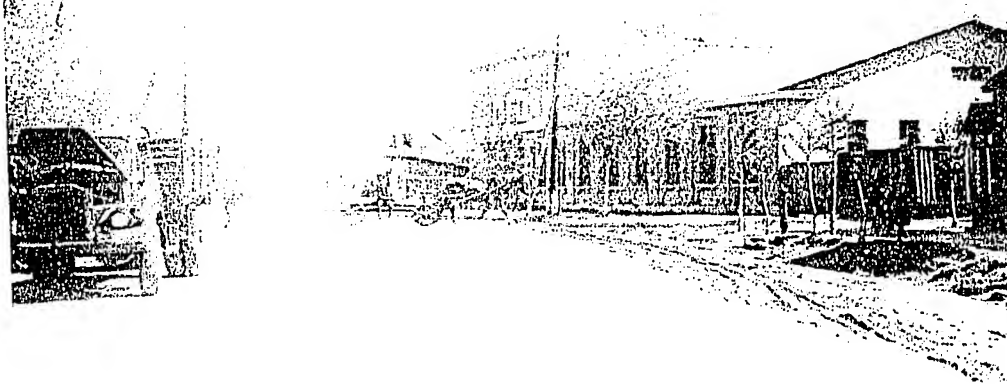
50X1-HUM



50X1-HUM

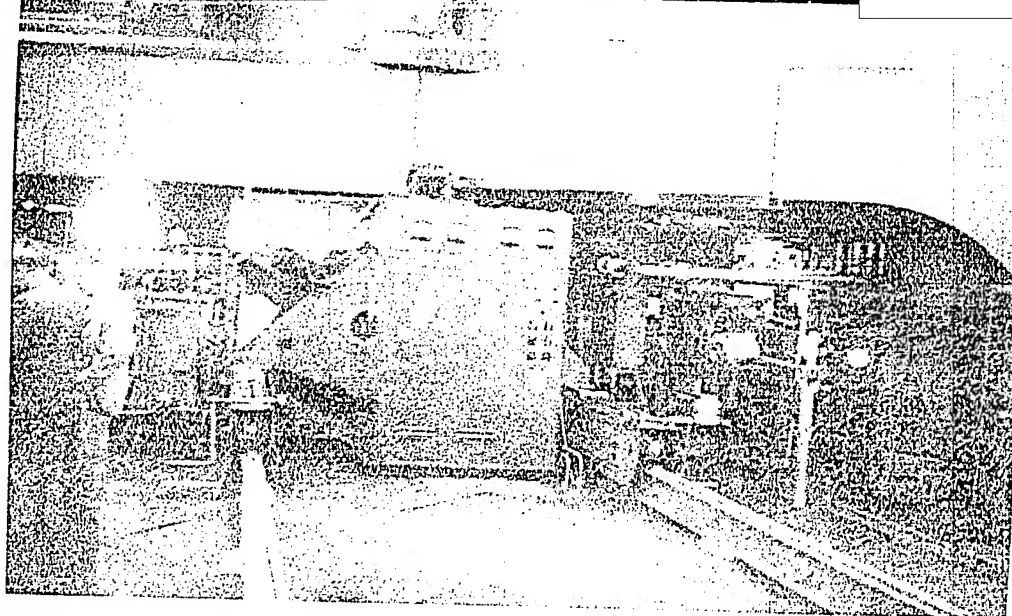
27N USSR N. EUROPEAN RSFSR MOSCOW OBLAST DMITROV (PROBABLY) 56 22 N 37 31 E
CONFIDENTIAL

50X1-HUM



50X1-HUM

50X1-HUM



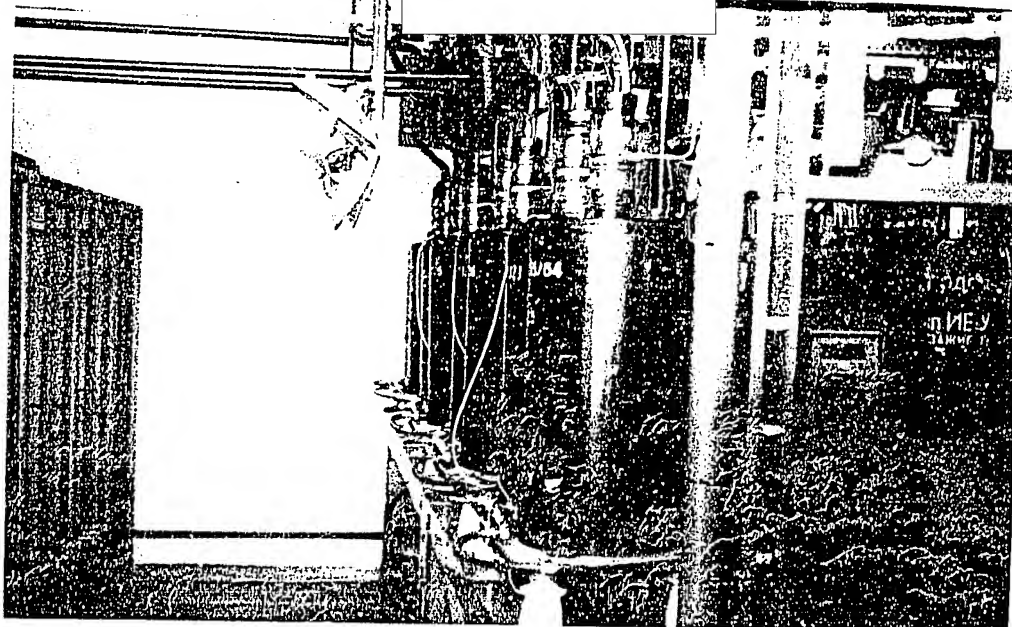
50X1-HUM

276 DIAZONIUM SALT PREPARATION 95% 1/200
QUADRUPLE MAGNIFICATION. ALL LUMINESCENCE IS ENHANCED. 100% SENSITIVITY. 100% LABORATORY.

50X1-HUM

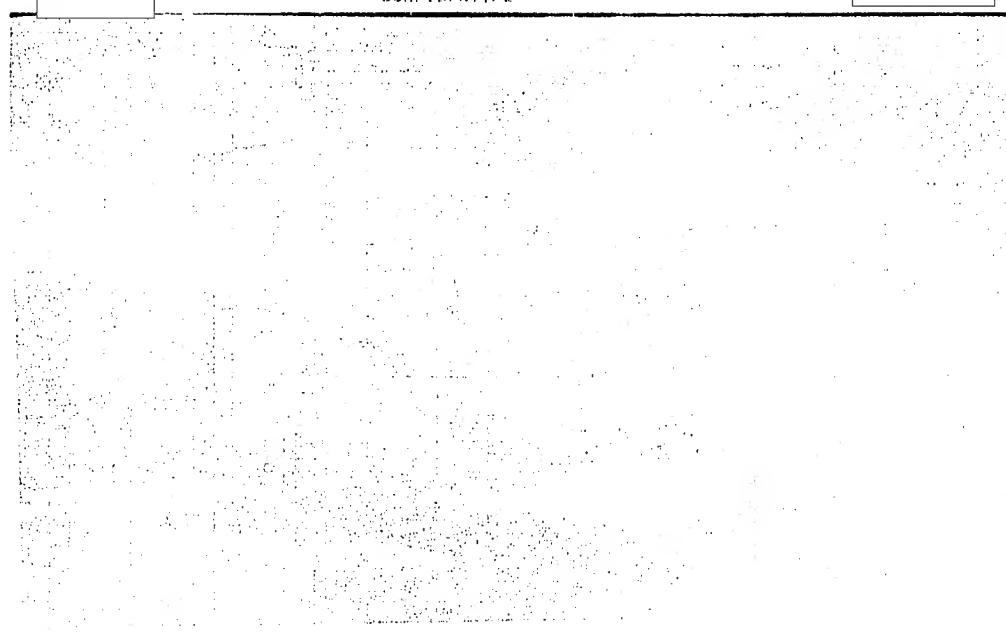
27N USE OF N. EUROPEAN RIFER KALININ - LA T. IN CYCLOTRON
TUNG VALVES USED AS RECTIFIERS FOR HIGH POWER SUPPLIES
AT ELECTRO-PHYSICS LABORATORY.

27N
USE OF
N. EUROPEAN
RIFER
KALININ - LA T.
IN CYCLOTRON
TUNG
VALVES
USED AS
RECTIFIERS
FOR HIGH
POWER
SUPPLIES
AT
ELECTRO-PHYSICS
LABORATORY.



50X1-HUM

27N USE OF N. EUROPEAN RIFER KALININ - LA T. IN CYCLOTRON
EXPERIMENTAL AREA OF 630 MEV SYNCHRO-CYCLOTRON AT INSTITUTE OF NUCLEAR PHYSICS
CONFIDENTIAL



50X1-HUM

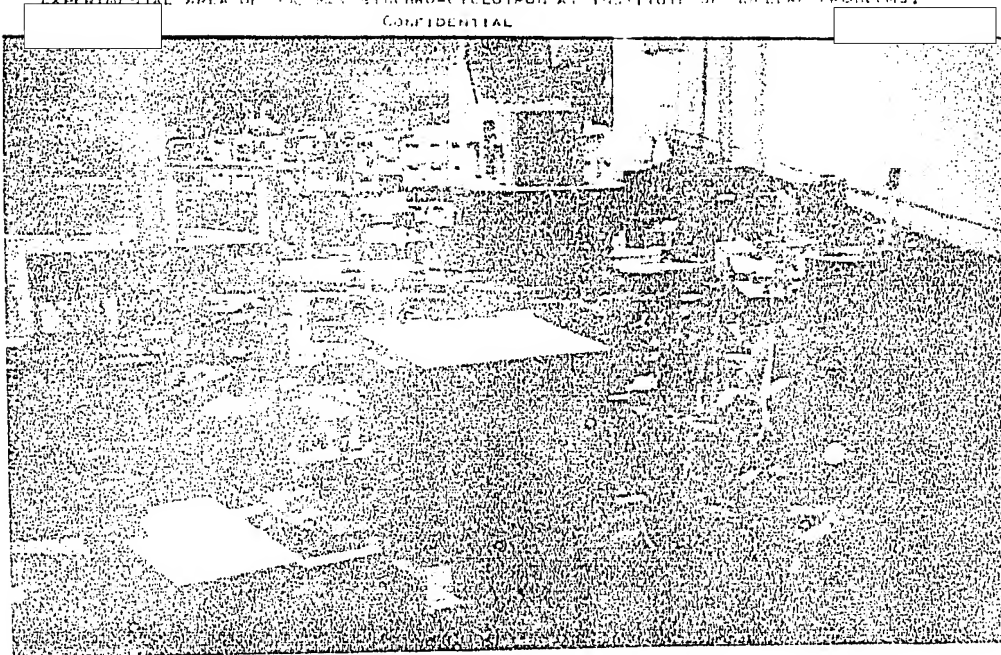
50X1-HUM

27N USSR N. EUROPEAN REGION KALININ OBLAST T. LOMAKHOVSKY
COUNTER TELESCOPE AT INSTITUTE OF NUCLEAR PROBLEMS, KALININ
CONFIDENTIAL



50X1-HUM

27N USSR N. EUROPEAN REGION KALININ OBLAST BOLSHAYA VOLGA 20-63-1 37 07 1
EXPERIMENTAL AREA OF 150-MEV SYNCHRO-CYCLOTRON AT INSTITUTE OF NUCLEAR PROBLEMS.
CONFIDENTIAL



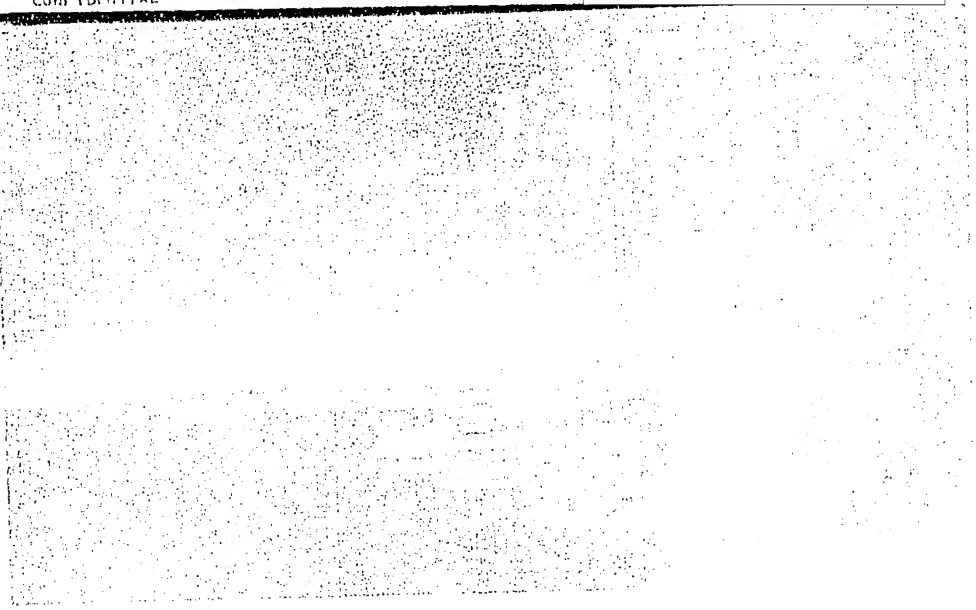
50X1-HUM

27N USSR - N. EUROPEAN RIVER - MOSCOW ON RIVER
ROUTE ON WAY TO BOLSHAYA VOLGA FROM MOSCOW.



50X1-HUM

27N USSR - N. EUROPEAN RIVER - PARTRIDGE, GROUP 1 - BOLSHAYA VOLGA - 50 43 N 37 07 E
COUNTER TELESCOPE AT INSTITUTE OF NUCLEAR PROBLEMS
CONFIDENTIAL



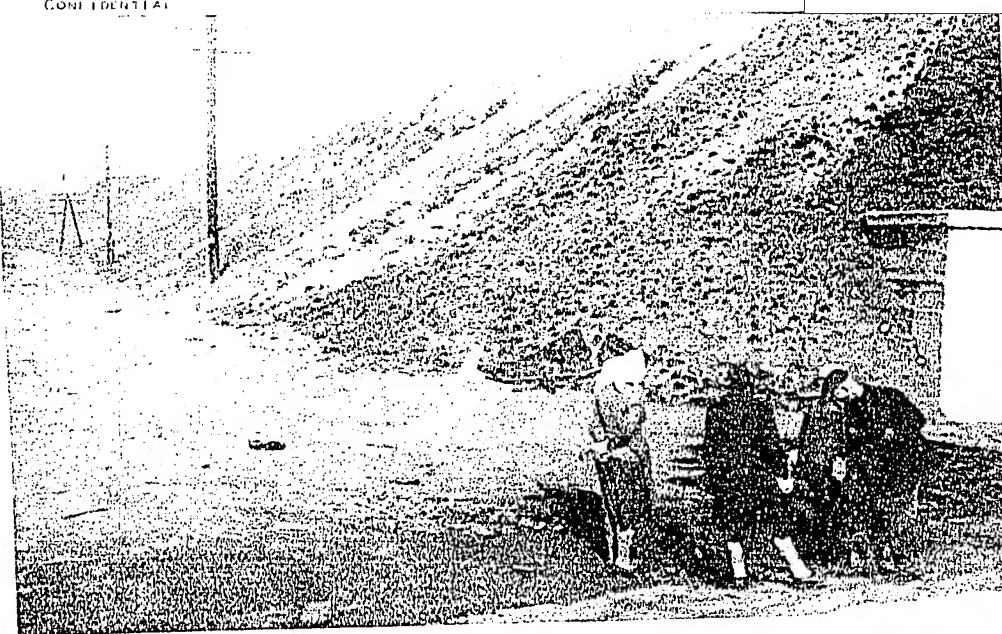
50X1-HUM

274 USSR - N. EUROPEAN RAILROAD - 110000-110000
CONFIDENTIAL



274 USSR - N. EUROPEAN RAILROAD - 110000-110000
ROAD REPAIR - AREA NORTH OF MELNIKOVSKY - 110000-110000
CONFIDENTIAL

50X1-HUM



50X1-HUM

CONTINUATION OF PREVIOUSLY APPROVED ACUTE TOXICOLOGY LABORATORY

Local Initiatives

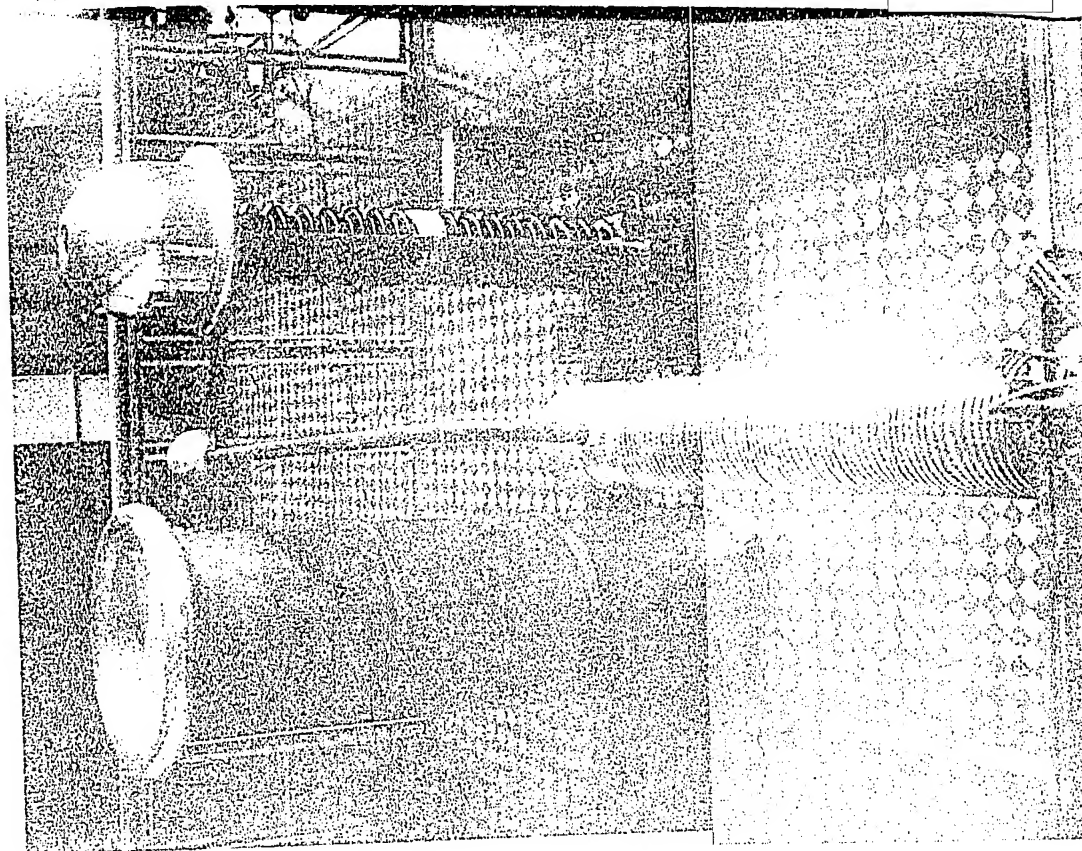
A high-contrast, black and white photograph of a man in a suit and tie, sitting in a chair and looking slightly to his left. The image is framed by a thick black border.

50X1-HUM

27th URGENT EDITORIAL NUMBER 1047(11) 1947-11-20 TO THE DATA OF LEG 2643 N 37 07 E
SCATTERING APPARATUS TABLE A3 INSTITUTE OF NUCLEAR PROBLEMS.
CONFIDENTIAL

50X1-HUM

27N USSR N. EUROPEAN RSFSR KALININ OBLAST VOLHAYA VOLGA
53 43 N 37 07 E PART OF INJECTOR OF 10 BEV PROTON-SYNCHROTRON
AT ELECTRO-PHYSICS LABORATORY. CONFIDENTIAL

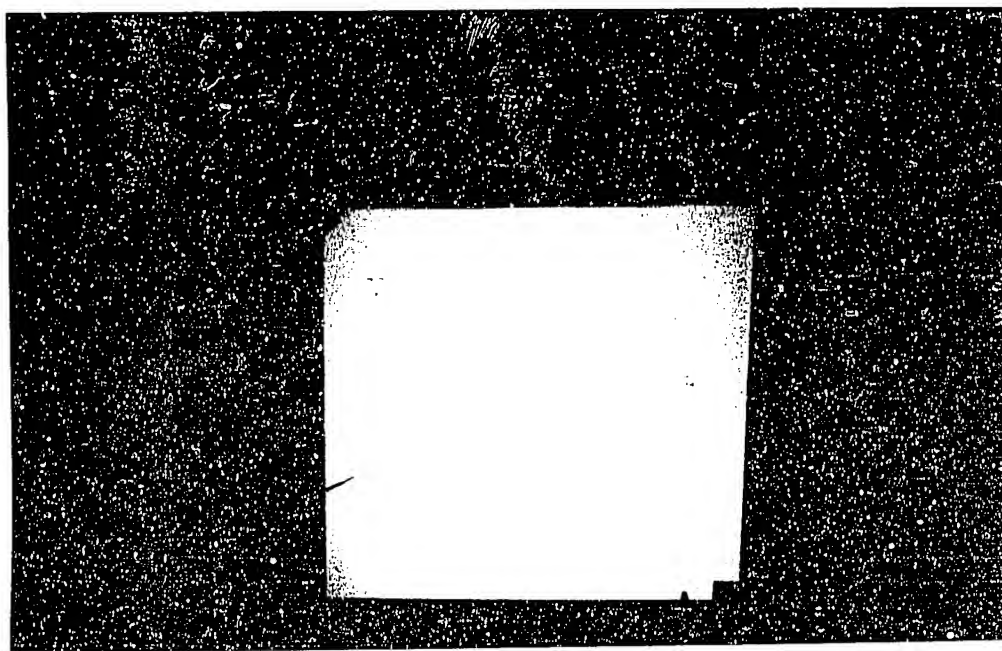
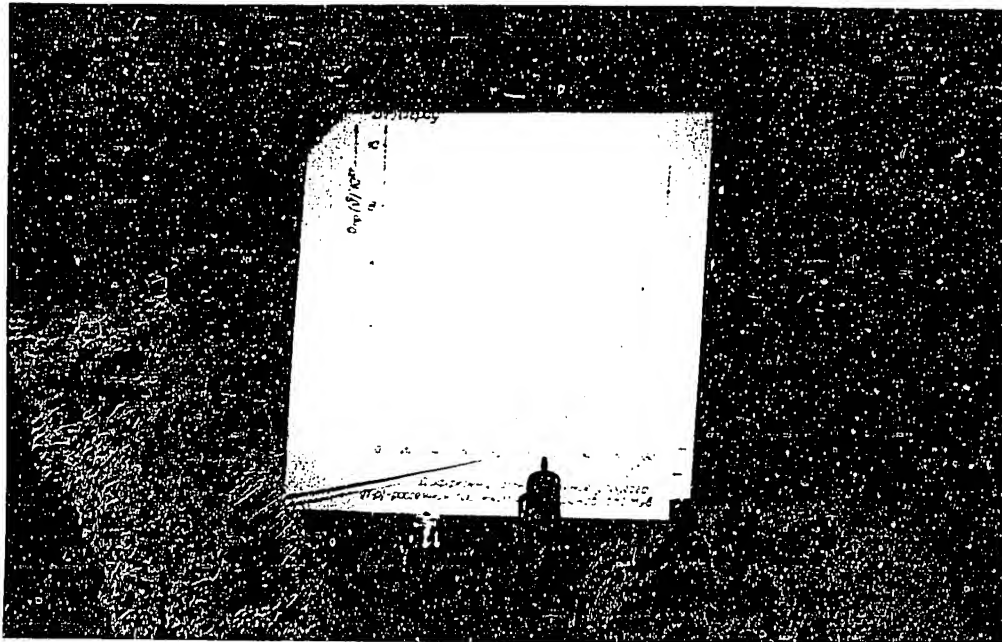


50X1-HUM

50X1-HUM

Page Denied

Next 9 Page(s) In Document Denied

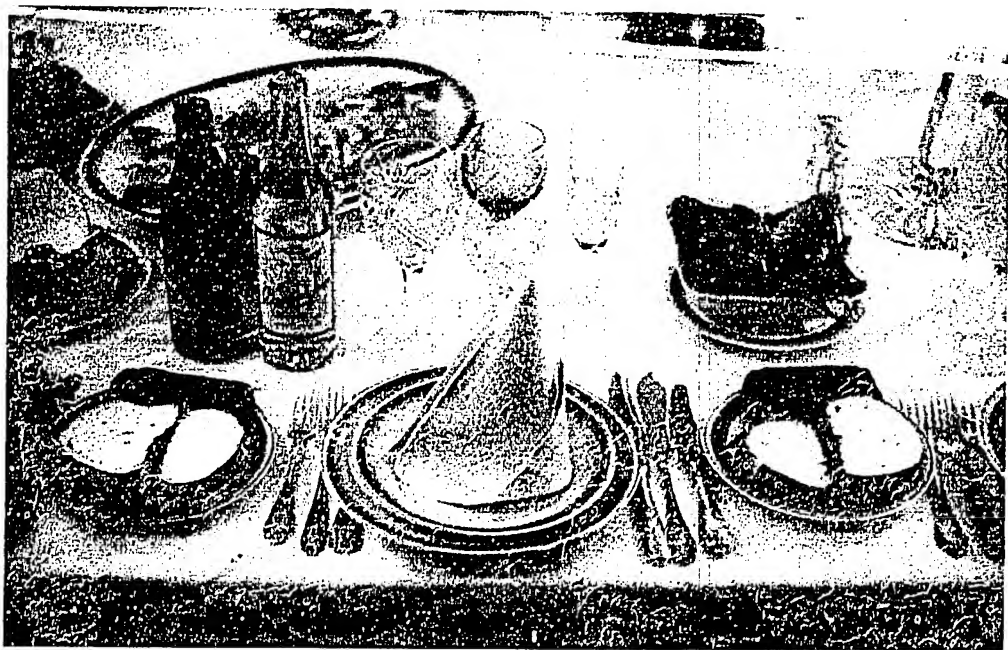


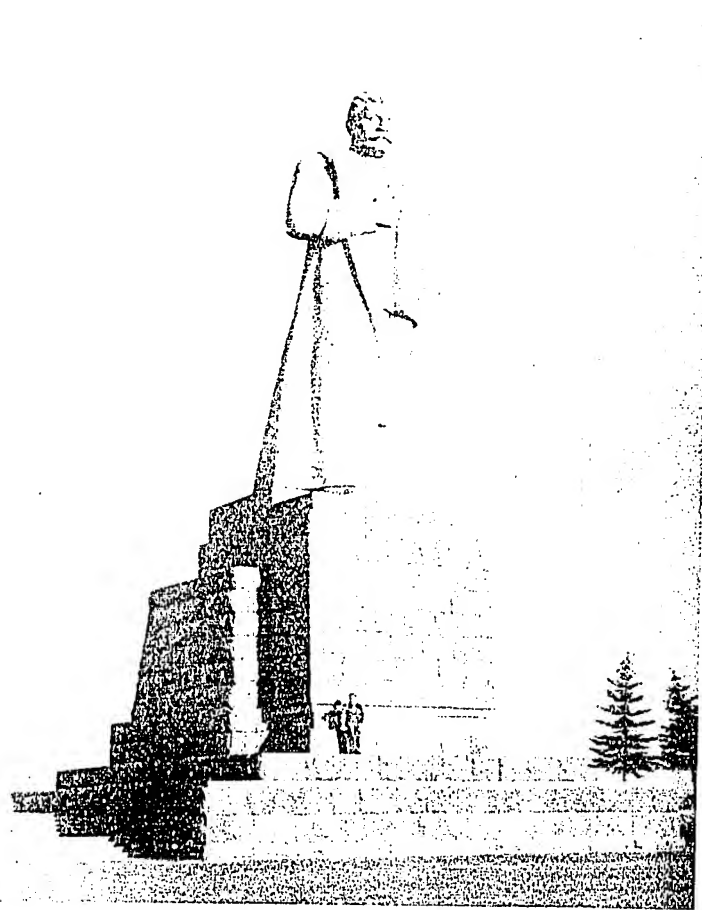
50X1-HUM

Page Denied

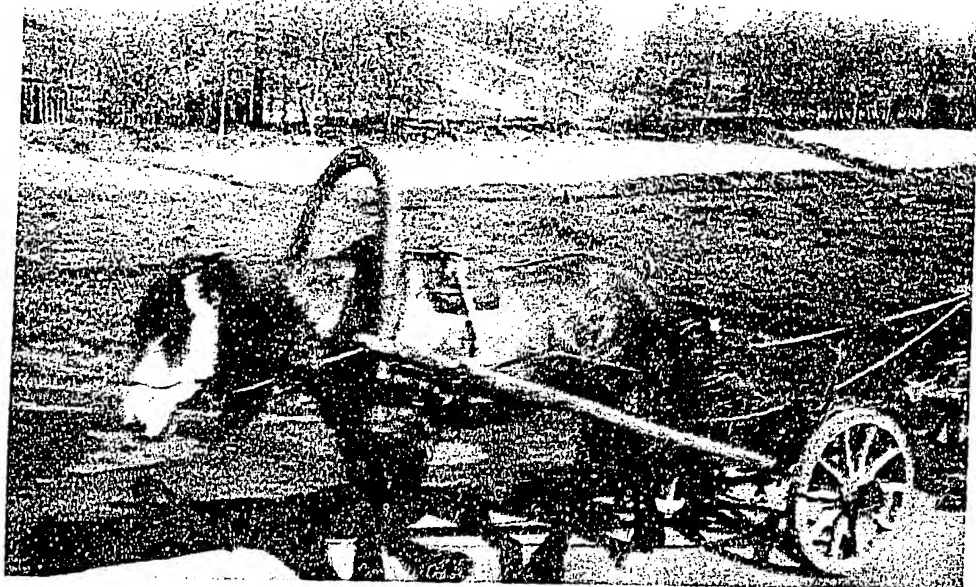
Next 11 Page(s) In Document Denied

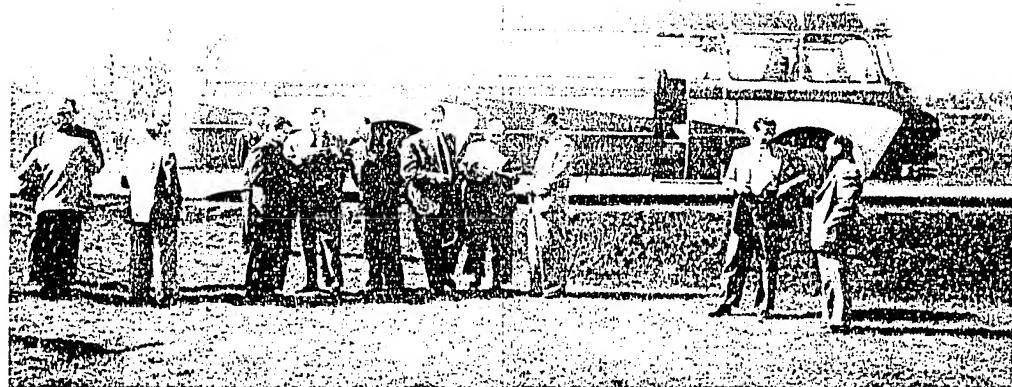


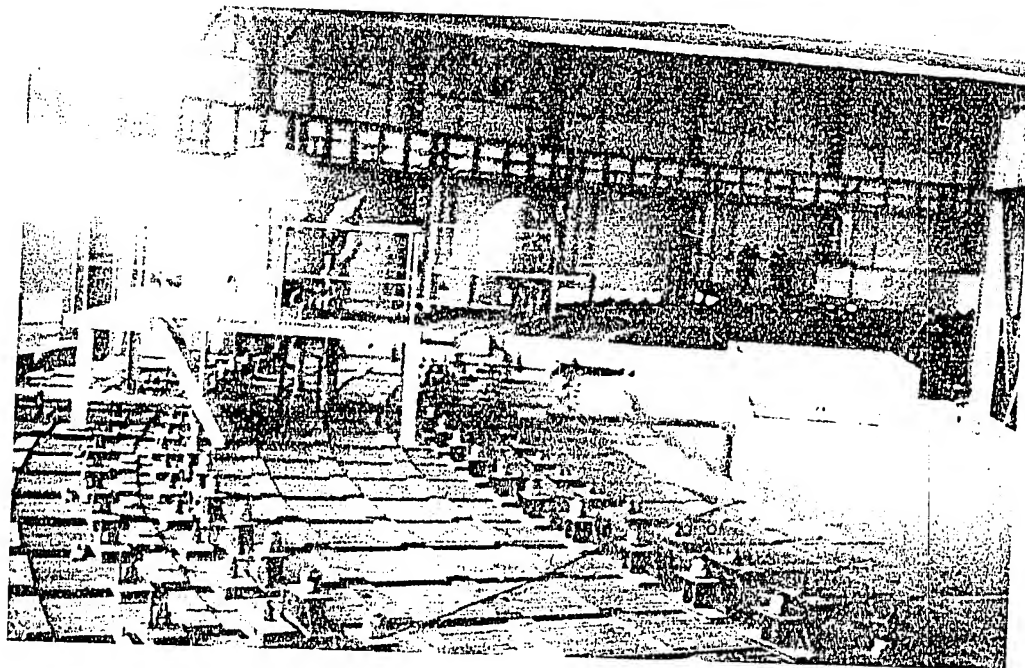












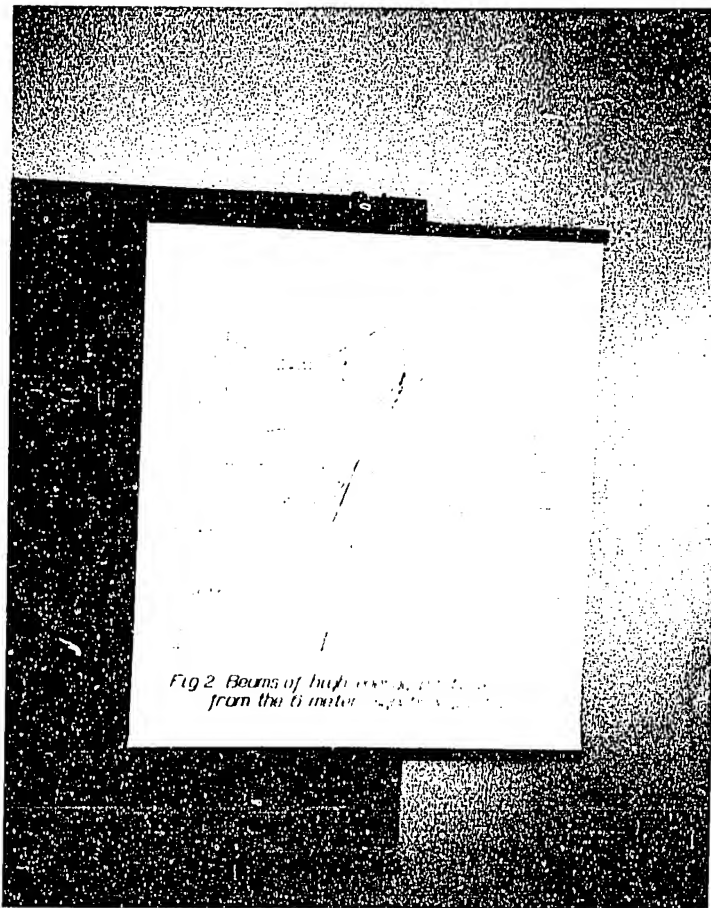
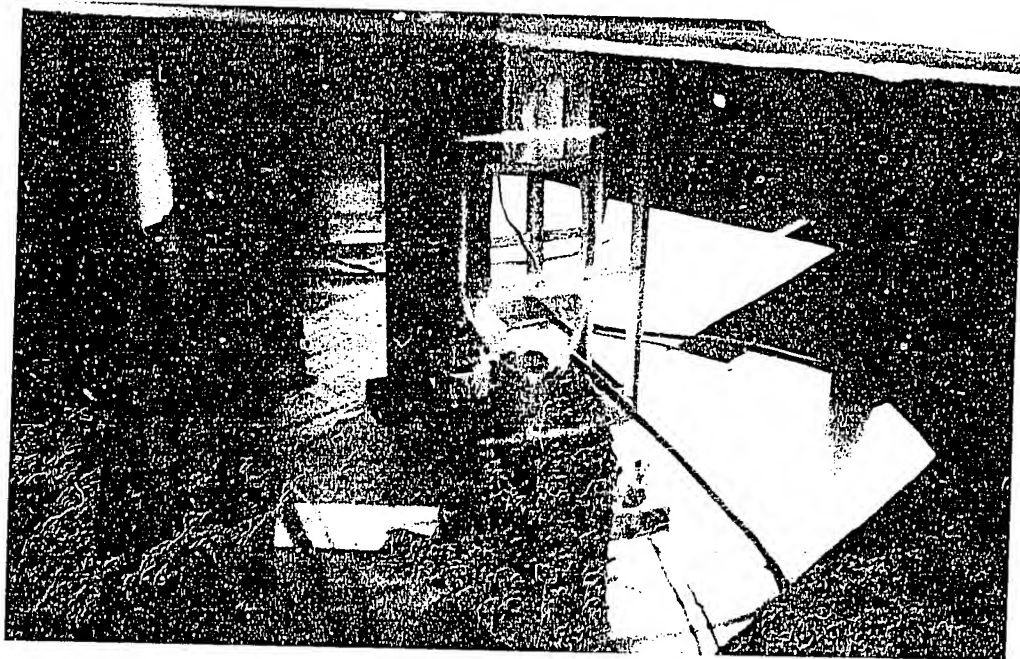
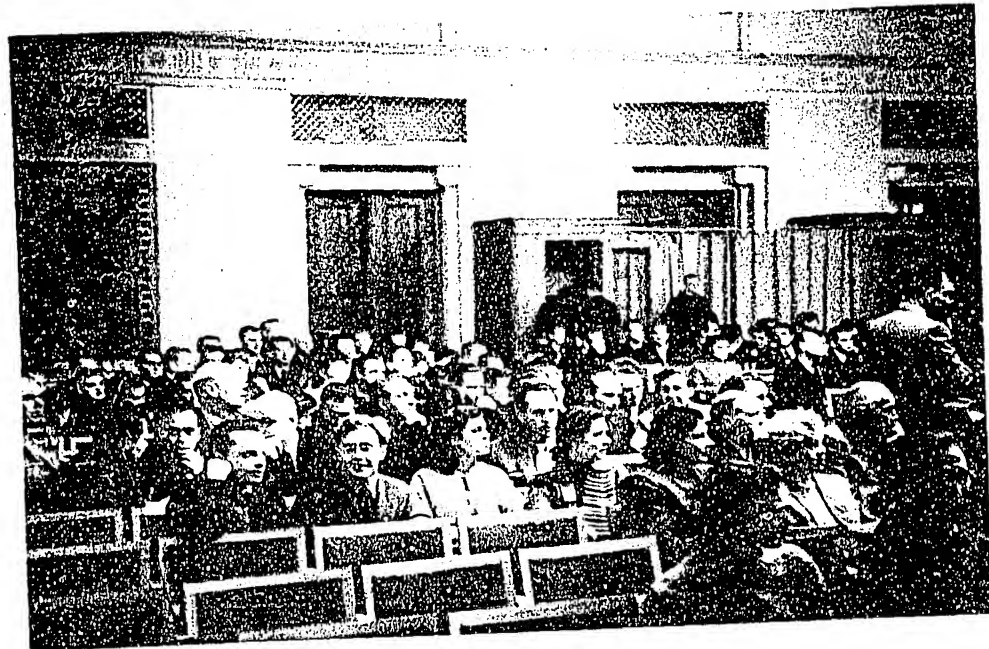
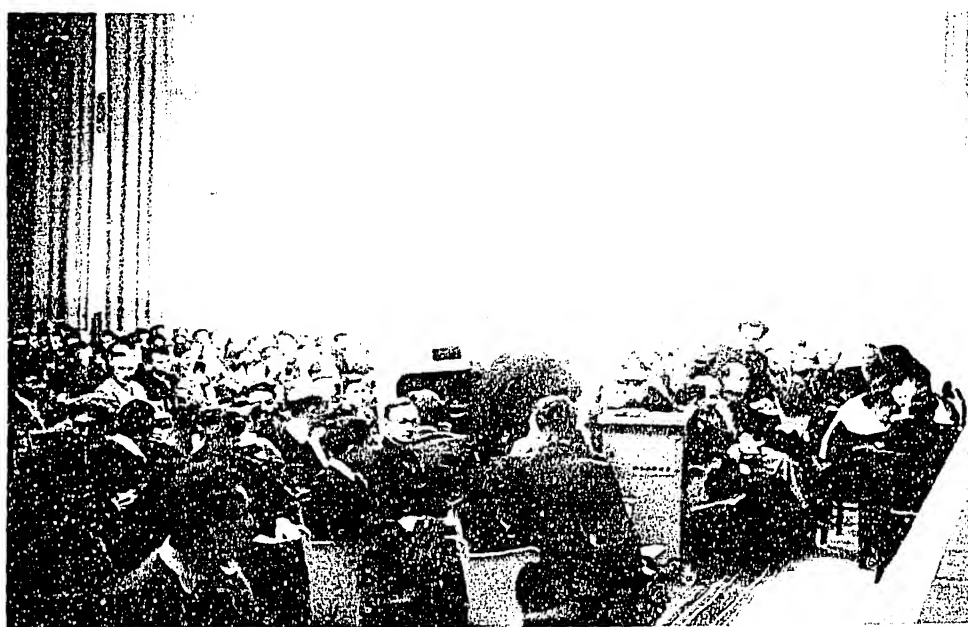


Fig 2. Beams of bright light from the t meter



50X1-HUM

Page Denied

Next 1 Page(s) In Document Denied